工业级重型车床

Industrial heavy duty lathe

轻型三杆工业级车床主轴使用NSK高精密轴承;

采用1.5KW三相电机,特殊设计增加高质量变频器实现220v电压输入,

用电方便,运行稳定!

底柜设有急停脚踏板保险机构, 使车床更加安全可靠; 床身采用高强度

铸铁, 导轨表面淬火后精磨、经久耐用;

The main shaft of the light-duty three-bar industrial-grade lathe uses NSK high-precision bearings;

Adopt 1.5KW three-phase motor, special design and increase high-quality inverter to realize 220v voltage input,

Easy to use electricity, stable operation!

The bottom cabinet is equipped with an emergency stop pedal safety mechanism, which makes the lathe safer and more reliable; the bed is made of high-strength

Cast iron, precision grinding after quenching on the surface of the guide rail, durable;



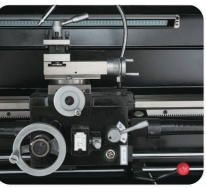
工厂、维修店铺、学校、科创中心及科研单位教学演示使用,适合家用DIY,航模零件、钟表零件加工;可加工钛、不锈钢、45号钢、铁、铝、铜等各类有色金属和木材、尼龙等各类软材料。

Factory, repair shop, school, science and technology innovation center and scientific research unit teaching demonstration use, suitable for home DIY, aircraft model parts, clock parts processing;

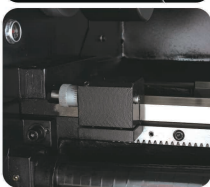
It can process various non-ferrous metals such as titanium, stainless steel, 45# steel, iron, aluminum, copper and other soft materials such as wood and nylon.











床身回转直径 Swing over bed 330mm 中拖板回转直径 Swing over cross slide 210mm 两顶针距离 Distance between Centres 1000mm 床面(长×宽×高) Bed(Lx W x H) 1660 x 182 x 292mm 主轴中心高 Center height 166mm 主轴端部形式 Spindle end D4 主轴通孔锥度及直径 Spindle taper / Spindle bore MT5 / 38.5mm 主轴转速范围(级数) Spindle speeds (Grade) 65~1810rpm (18) 大拖板纵向行程 Longitudinal travel of saddle 845mm 口架小拖板行程 Cross slide travel 160mm 刀架规格 Cutting tool max section 20×20mm 公制螺纹范围 (种数) Metric threads (Grade) 0.4 ~ 7.0mm (32) 英制螺纹范围 (种数) Inch threads (Grade) 4 ~ 60T.P.I (36) 纵向进给量(级数) Range of Longitudinal Feed 0.053 ~ 1.291mm (40) 横向进给量(级数) Range of Corss Feed 0.010 ~ 0.275mm (40) 尾架套筒往度 Tailstock ram travel 95mm 尾架套筒往度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW 净重 Net Weight 494kg	型号	Model	CT3310
	床身回转直径	Swing over bed	330mm
床面(长×宽×高) Bed(Lx W x H) 1660 x 182 x 292mm 主轴中心高 Center height 166mm 主轴端部形式 Spindle end D4 主轴通孔锥度及直径 Spindle taper / Spindle bore MT5 / 38.5mm 主轴转速范围(级数) Spindle speeds(Grade) 65~1810rpm(18) 大拖板纵向行程 Longitudinal travel of saddle 845mm 中拖板横向行程 Cross slide travel 160mm 刀架小拖板行程 Top slide travel 85mm 刀架规格 Cutting tool max section 20×20mm 公制螺纹范围(种数) Metric threads(Grade) 0.4 ~ 7.0mm(32) 英制螺纹范围(种数) Inch threads(Grade) 4 ~ 60T.P.I(36) 纵向进给量(级数) Range of Longitudinal Feed 0.053 ~ 1.291mm(40) 模向进给量(级数) Range of Corss Feed 0.010 ~ 0.275mm(40) 尾架套筒往度 Tailstock ram travel 95mm 尾架套筒锥度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW 净重 Net weight 494kg	中拖板回转直径	Swing over cross slide	210mm
主轴中心高Center height166mm主轴端部形式Spindle endD4主轴通孔锥度及直径Spindle taper / Spindle boreMT5 / 38.5mm主轴转速范围(级数)Spindle speeds (Grade)65~1810rpm (18)大拖板纵向行程Longitudinal travel of saddle845mm中拖板横向行程Cross slide travel160mm刀架小拖板行程Top slide travel85mm刀架规格Cutting tool max section20×20mm公制螺纹范围 (种数)Metric threads (Grade)0.4 ~ 7.0mm (32)英制螺纹范围 (种数)Inch threads (Grade)4 ~ 60T.P.I (36)纵向进给量(级数)Range of Longitudinal Feed0.053 ~ 1.291mm (40)横向进给量((级数)Range of Corss Feed0.010 ~ 0.275mm (40)尾架套筒往度Tailstock ram travel95mm尾架套筒锥度Tailstock taperMT3主电机功率Main motor power1.5KW净重Net weight494kg	两顶针距离	Distance between Centres	1000mm
主轴端部形式Spindle endD4主轴通孔锥度及直径Spindle taper / Spindle boreMT5 / 38.5mm主轴转速范围(级数)Spindle speeds (Grade)65~1810rpm (18)大拖板纵向行程Longitudinal travel of saddle845mm中拖板横向行程Cross slide travel160mm刀架小拖板行程Top slide travel85mm刀架规格Cutting tool max section20×20mm公制螺纹范围 (种数)Metric threads (Grade)0.4 ~ 7.0mm (32)英制螺纹范围 (种数)Inch threads (Grade)4 ~ 60T.P.I (36)纵向进给量(级数)Range of Longitudinal Feed0.053 ~ 1.291mm (40)横向进给量((级数)Range of Corss Feed0.010 ~ 0.275mm (40)尾架套筒行程Tailstock ram travel95mm尾架套筒锥度Tailstock taperMT3主电机功率Main motor power1.5KW净重Net weight494kg	床面(长x宽x高)	Bed (Lx W x H)	1660 x 182 x 292mm
主轴通孔锥度及直径 Spindle taper / Spindle bore MT5 / 38.5mm 主轴转速范围(级数) Spindle speeds (Grade) 65~1810rpm (18) 大拖板纵向行程 Longitudinal travel of saddle 845mm 中拖板横向行程 Cross slide travel 160mm 刀架小拖板行程 Top slide travel 85mm 刀架规格 Cutting tool max section 20×20mm 公制螺纹范围 (种数) Metric threads (Grade) 0.4 ~ 7.0mm (32) 英制螺纹范围 (种数) Inch threads (Grade) 4 ~ 60T.P.I (36) 纵向进给量(级数) Range of Longitudinal Feed 0.053 ~ 1.291mm (40) 横向进给量(级数) Range of Corss Feed 0.010 ~ 0.275mm (40) 尾架套筒行程 Tailstock ram travel 95mm 尾架套筒锥度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW 净重 Net weight	主轴中心高	Center height	166mm
主轴转速范围(级数) Spindle speeds(Grade) 65~1810rpm(18) 大拖板纵向行程 Longitudinal travel of saddle 845mm 中拖板横向行程 Cross slide travel 160mm 刀架小拖板行程 Top slide travel 85mm 刀架规格 Cutting tool max section 20×20mm 公制螺纹范围(种数) Metric threads(Grade) 0.4 ~ 7.0mm(32) 英制螺纹范围(种数) Inch threads(Grade) 4 ~ 60T.P.I(36) 纵向进给量(级数) Range of Longitudinal Feed 0.053 ~ 1.291mm(40) 横向进给量((级数) Range of Corss Feed 0.010 ~ 0.275mm(40) 尾架套筒行程 Tailstock ram travel 95mm 尾架套筒锥度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW	主轴端部形式	Spindle end	D4
大拖板纵向行程 Longitudinal travel of saddle 845mm 中拖板横向行程 Cross slide travel 160mm 刀架小拖板行程 Top slide travel 85mm 刀架规格 Cutting tool max section 20×20mm 公制螺纹范围 (种数) Metric threads (Grade) 0.4 ~ 7.0mm (32) 英制螺纹范围 (种数) Inch threads (Grade) 4 ~ 60T.P.I (36) 纵向进给量(级数) Range of Longitudinal Feed 0.053 ~ 1.291mm (40) 横向进给量((级数) Range of Corss Feed 0.010 ~ 0.275mm (40) 尾架套筒行程 Tailstock ram travel 95mm 尾架套筒锥度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW 净重 Net weight 494kg	主轴通孔锥度及直径	Spindle taper / Spindle bore	MT5 / 38.5mm
中拖板横向行程 Cross slide travel 160mm 刀架小拖板行程 Top slide travel 85mm 刀架规格 Cutting tool max section 20×20mm 公制螺纹范围 (种数) Metric threads (Grade) 0.4~7.0mm (32) 英制螺纹范围 (种数) Inch threads (Grade) 4~60T.P.I (36) 纵向进给量(级数) Range of Longitudinal Feed 0.053~1.291mm (40) 横向进给量((级数) Range of Corss Feed 0.010~0.275mm (40) 尾架套筒行程 Tailstock ram travel 95mm 尾架套筒锥度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW 净重 Net weight 494kg	主轴转速范围(级数)	Spindle speeds (Grade)	65~1810rpm (18)
フ架小拖板行程 Top slide travel 85mm フ架规格 Cutting tool max section 20×20mm 公制螺纹范围 (种数) Metric threads (Grade) 0.4~7.0mm (32) 英制螺纹范围 (种数) Inch threads (Grade) 4~60T.P.I (36) 纵向进给量(级数) Range of Longitudinal Feed 0.053~1.291mm (40) 横向进给量((级数) Range of Corss Feed 0.010~0.275mm (40) 尾架套筒行程 Tailstock ram travel 95mm 尾架套筒锥度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW 净重 Net weight 494kg	大拖板纵向行程	Longitudinal travel of saddle	845mm
刀架规格 Cutting tool max section 20×20mm 公制螺纹范围 (种数) Metric threads (Grade) 0.4~7.0mm (32) 英制螺纹范围 (种数) Inch threads (Grade) 4~60T.P.I (36) 纵向进给量(级数) Range of Longitudinal Feed 0.053~1.291mm (40) 横向进给量((级数) Range of Corss Feed 0.010~0.275mm (40) 尾架套筒行程 Tailstock ram travel 95mm 尾架套筒锥度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW 净重 Net weight 494kg	中拖板横向行程	Cross slide travel	160mm
公制螺纹范围 (种数) Metric threads (Grade) 0.4~7.0mm (32) 英制螺纹范围 (种数) Inch threads (Grade) 4~60T.P.I (36) 纵向进给量(级数) Range of Longitudinal Feed 0.053~1.291mm (40) 横向进给量((级数) Range of Corss Feed 0.010~0.275mm (40) 尾架套筒行程 Tailstock ram travel 95mm R架套筒锥度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW 净重 Net weight 494kg	刀架小拖板行程	Top slide travel	85mm
英制螺纹范围 (种数)Inch threads (Grade)4~60T.P.I (36)纵向进给量 (级数)Range of Longitudinal Feed0.053 ~ 1.291mm (40)横向进给量 ((级数)Range of Corss Feed0.010 ~ 0.275mm (40)尾架套筒行程Tailstock ram travel95mm尾架套筒锥度Tailstock taperMT3主电机功率Main motor power1.5KW净重Net weight494kg	刀架规格	Cutting tool max section	20×20mm
纵向进给量(级数) Range of Longitudinal Feed 0.053~1.291mm (40) 横向进给量((级数) Range of Corss Feed 0.010~0.275mm (40) 尾架套筒行程 Tailstock ram travel 95mm R架套筒锥度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW 浄重 Net weight 494kg	公制螺纹范围 (种数)	Metric threads (Grade)	0.4 ~ 7.0mm (32)
横向进给量((级数) Range of Corss Feed 0.010 ~ 0.275mm (40) 尾架套筒行程 Tailstock ram travel 95mm 尾架套筒锥度 Tailstock taper MT3 主电机功率 Main motor power 1.5KW	英制螺纹范围 (种数)	Inch threads (Grade)	4 ~ 60T.P.I (36)
尾架套筒行程Tailstock ram travel95mm尾架套筒锥度Tailstock taperMT3主电机功率Main motor power1.5KW净重Net weight494kg	纵向进给量 (级数)	Range of Longitudinal Feed	0.053 ~ 1.291mm (40)
尾架套筒锥度Tailstock taperMT3主电机功率Main motor power1.5KW净重Net weight494kg	横向进给量 ((级数)	Range of Corss Feed	0.010 ~ 0.275mm (40)
主电机功率 Main motor power 1.5KW 净重 Net weight 494kg	尾架套筒行程	Tailstock ram travel	95mm
净重 Net weight 494kg	尾架套筒锥度	Tailstock taper	МТЗ
77-10g	主电机功率	Main motor power	1.5KW
か取口士 (全地長) Overall dimensions (Includes been sphinat)	净重	Net weight	494kg
クアガンパン (台地性) Overall dimensions (includes base cabinet) 189cm×77cm×138cm	外形尺寸 (含地柜)	Overall dimensions (Includes base cabinet)	189cm×77cm×138cm

产品外形尺寸为手工测量,存在较小误差,为正常情况,具体以实物为准。

The dimensions of the product are measured manually, and there is a small error, which is normal, and the actual product shall prevail.

00 www.ahctjx.com